om vh	DIOVED OF	AID MAILLIDEL	2070-00
icumun <i>t</i>	Evniroe:	1/31/2006	

pproved O	MR Mamber	2070-0093
al Expires:	1/31/2006	Page 1 of 6
	TD1 5 3	

·		B11, 1000	0 8/30/00	nuons before completing it	<i></i>		Арри	vai expires:	1/31/20	NO	Pa	age 7 of 6	
8	EPA				FO	RM	R			Facility ID Number			
Uni En	ited States vironmental Pro ency	tectio	Toxic Chemical, Category or Generic Nar Nickel Compounds										
WHE	RE TO SEND COM	PLETE	CE ()	Enter "X" here if t is a revision For EPA use only	his								
lmp	ortant: See in	nstruc	ctions	s to determine wh	nen "I	Not Ap	plicable (NA	\}" boxes	sho	uld be checke	d.	••••••	
				PART I. FACILIT									
SECTION 1. REPORTING YEAR 2004													
SECTION 2. TRADE SECRET INFORMATION													
2.1	Are you claiming the toxic chemical identified on page 2 trade secret?												
SEC	CTION 3. CERT	TIFICA	ATION	(Important: Read	and si	ign afte	r completing	ali form	sectio	ons.)			
I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.													
				or senior management offic	cial:			Signature	: ///	amost m	W Date:	Signed:	
Jame:	s Brown Operations	Manage	er 						77		06/20/2	2005	
	TION 4. FACIL	ITY I	DENT	'IFICATION									
4.1 Facilit	y or Establishment Na	me I	····				TRI Facility ID Nu			(NC32006			
	an Copper Works						laskan Copper V		ARTHUR V	Address (if different from	n street addre	56)	
Street 3200 (6th Ave South						Aailing Address P.O. Box 3546						
City/Co Seattle	ounty/State/Zip Code	⅃ ຺຺				<u></u> ⊢	ity/State/Zip Code				Country	(Non-US	
4.2	This report contain	ins infor		for:	98134	X An	entire	Part of a	. [W 98124 A Federal	<u> </u>	000	
4.3	(important : chec		1	c or d if applicable)	а	fac	ility b.	facility	C. L	ohone Number (include			
	Email Address	r ivalifie		Dean Nguyen Dnguyen@ecrinc.com					(800)	800-7644			
4.4	Public Contact Na	ame		James Brown		**************************************				phone Number (includ	le area code))	
1.5	SIC Code (s) (4 d	ligits)		Primary a. 3498	b. 34	471	c. 3443	d.	1(200)		f.		
Degrees Minutes Seconds							Degrees		e. Minutes		Second	is	
0	Dun & Bradstree		47	34		23	Longitude	122		19	29		
1.7	Number(s) (9 digit			PA Identification Number RCRA I.D. No.) (12 charac	ters)		acility NPDES Pe umber(s) (9 cha		4.10	Underground Inj (UIC) I.D. Numb	ection Well C er(s) (12 digi	code its)	
a. 009255571 a. WAD980738546 a. SO30						SO3000139 a NA							

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Parent Company's Dun & Bradstreet Number

b.

Name of Parent Company

5.1

5.2

SECTION 5. PARENT COMPANY INFORMATION

Printed using TRI-ME RY2004 5.4.14

009255571

b.

b.

Alaskan Copper Companies

NA

6/22/2005 12:22 PM

TRI F	acility ID Number
98134	LSKNC32006
Тохіс	Chemical, Category or Generic Name
Nicke	Compounds

EPA FORM R										98134LSKNC32006								
PART II. CHEMICAL - SPECIFIC INFORMATION											Toxic Chemical, Category or Generic Name							
										Nickel Compounds								
SE	SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)																	
	CAS Number (Important: Enter only o	one number exa	ctly as	it appears o	on the Sec	ction 313 lis	st. Enter c	ategory	code if n	eporting a c	hemical ca	ategory.)						
1.1	N495			<u>i</u>														
	Toxic Chemical or Chemical Categor	ry Name (Import	ant: En	iter only one	name ex	cactly as it	appears o	n the Se	ction 31	3 list.)								
1.2	Nickel Compounds																	
1.3	1.3 Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "Yes". Generic Name must be structurally descriptive.) NA																	
1.4	Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category. (If there are any numbers in boxes 1-17, then every field must be filled in with either 0 or some number between 0.01 and 100. Distribution should be																	
NA									T									
SEC	CTION 2. MIXTURE COM	PONENT I	DEN.	TIT	(Importa	ant: DO N	OT com	olete ti	nis sec	tion if you	comple	ted Sect	ion 1 ab	ove.)				
	Generic Chemical Name Provided by				_								N					
2.1	NA .		-	Maria ,		ACT-0,	randa	,	616, v _F	1000, earn gra.	ICIuano,	·						
SEC.		- HOES OF			~ ^! (=)													
JEU	TION 3. ACTIVITIES AND (Important: Check a) USES Ur all that apply.)	i i ina)	ETOAR) CHE	MICAL	ATTH	E FA	CILIT	Y								
3.1	Manufacture the toxic ch		3.2	Droces	e the to	oxic che	-mingl	1,	3.3			Anyi		*				
a.			3	Гтоос	S 1110	DAIC OIR	#Hilloai.	-+:		Otherwis	e use i	Ne tuxi	C Chen	iicai:				
Q.		mport				_												
_	If produce or import: X For on-site use/processing	_	a.		a reactan				a	ਜੋਂ <u>.</u>	nemical p		g aid					
c. d.		9	b.	<u> </u>		ation comp		1	b		anufactu	•						
	For sale/distribution		C.	[]		compone	ent	1	c	Ancillar	ry or othe	r use						
e.	As a byproduct		d.	<u> </u>	ackaging	•												
f.	As an impurity		е.		an impuri													
	TION 4. MAXIMUM AMOU							TAN	Y TIM	E DURI	VG TH	E CAL	ENDAF	₹ YEAR				
4.1		vo-digit code	-															
SECT	TION 5. QUANTITY OF TI	HE TOXIC	CHE	MICAL	ENTEF	RING E	ACH E	NVIR	ONMI	ENTAL I	MEDIU	M ONS	ITE					
····			1	A. Total Re Enter rang	elease	(pounds/y	ear*)	B. Ba		Estimate			Stormwa	ter				
5.1	Fugitive or non-point air emissions	NA 🗌			Α				0									
5.2	Stack or point air emissions	NA ×			ı													
5.3	Discharges to receiving streams water bodies (enter one name p	s or er box)					•											
	Stream or Water Body N	lame		<u> </u>	***************************************		T											
5.3.1	NA		\top	****							+							
5.3.2										************	1	***************************************						
5.3.3																		
If additi	ional pages of Part II, Section 5 licate the Part II, Section 5.3 pages	.3 are attache ge number in	d, ind this b	licate the	total nur		pages in						***********					

* For Dioxin or Dioxin-like compounds, report in grams/year

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^{**} Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

EDA FORM D											TRI Facility ID Number						
EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)												98134LSKNC32006					
PART	Γ II. CHE	INFO	CONTIN	(UED)	Toxic C	Chemica	al, Category,	or Gene	ric Name								
							Nickel Compounds										
SECTION														TE (Continued)			
				N	A. Tota	l Release		year*) (ente or estimate)		B. Basis (ente	of Esti	mate					
5.4.1	Undergrou to Class I	nd Injection o Wells	nsite	X													
5.4.2	Undergrou to Class II	ind Injection o -V Wells	nsite	X									*****				
5.5	Disposal to	land onsite															
5.5.1.A	RCRA Sul	otitle C landfill	s	Х													
5.5.1.B	Other land	fills		X													
5.5.2	Land treatr farming	ment/applicati	on	X													
5.5.3A	RCRA Sut Impoundm	otitle C Surfac ents	е	X													
5.5.3B	Other surfa	ce impoundn	ents	X													
5.5.4	Other disp	osal		Х							****************						
SECTIO	ON 6. TRA	NSFERS	OF TI	HE TO	XIC CH	EMICAL	. IN WA	STES T	O OFF-S	ITE LO	CATIC	NS					
6.1 DIS	CHARGE	S TO PUE	LICL	Y OWN	VED TR	EATME	NT WO	RKS (PC	OTWs)								
6.1.A To	tal Quant	ity Transfe	rred to	POTW	s and E	Basis of E	stimate	9									
		sfers (pou e code** or					6.1.		of Estim	ate							
	(Chici Tang	c code of	CSUITIE	A			-	(enter code) M									
6.1.B 1	L	OTW Name	Metro)													
POTW Ac	dress		821 S	econd A	\ve					···							
City S	eattle		<u>l</u>			1	T	T	T					T			
Oity 3		OTW Name	Ι			State	WA	County	King		-		Zip	98104			
6.1.B	·					·····											
POTW Ad	Idress																
City	***************************************					State		County					Zip				
		Part II, Sect							2s								
in this bo		nd indicate							(e	xample: 1,	,2,3, etc	:.)					
		ANSFERS					CATIO					·····					
		PA Identification		ces Con	<u> </u>	(.טאו עו		AZD9807	30000			·					
	cation Name				,												
Off-site Ad	ldress	8113 West	Shermai	n		_					-						
City Ph	penix			State	AZ	County	Maricop	oa .			Zip	85043		Country (Non-US)			
is location	under contro	of reporting	facility o	r parent	company	?				T I	1	Voc	X	No			

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* For Dioxin or Dioxin-like compounds, report in grams/year ** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

Yes

No

							·.						Pag	je 4 of 5	
					-			7	RI Facil	ity ID I	Number				
EPA FORM R										98134LSKNC32006					
PART II. CH	HEM	ICAL - S	PECIF	IC INF	ORM	ATION	(CONTINUED)	Toxic Chemical, Category, or Generic Name							
								N	lickel Co	mpou	nds				
SECTION 6.	2 TR	ANSFERS	TO OT	HER O	FF-SIT	E LOCA	TIONS (Continued	l)							
A. Total Transfers (pounds/year*) (enter range code** or estimate)					Basis of (enter co	Estimate de)		C.	Type of Recycl	Wasting/Er	e Treati nergy R	ment/Dis ecovery	sposal/ ' (enter code))	
1. A				1.			0	1.	M24						
2. NA				2.				2.							
3.				3.				3.					***************************************		
4.				4.				4.	···/				***************************************		
6.2. O	ff-Site	EPA Identi	fication N	lumber (RCRA	ID No.)	·····	4				**************************************			
Off-Site location	Name											- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-			
Off-site Address															
City				State		County		Zip Country (Non-US)							
Is location und	der co	ntrol of repo	orting fac	ility or p	arent co	ompany?			\Box	Yes	 S	$\overline{\Box}$	No	<i></i>	
A. Total Transfe (enter range o	ers (pounds/year*)		B. I	B. Basis of Estimate (enter code)					C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)					
1.				1.				1.							
2.				2.	2.					2.					
3.	******************			3.				3.							
4.				4.				4.							
SECTION 74	1. OI	NSITE WA	STE TR	EATM	ENT M	ETHODS	AND EFFICIENCY	7							
X Not App		(IVA) - wast	e stream c	containing	the toxic	chemical of	pplied to any r chemical category.			••••••	***************************************				
a. General Waste Stream (enter code)		b. Waste Tre [enter 3-ch	atment Me naracter co	∍thod(s) S ide(s)]	equence	-	c. Range of Influe Concentration	ent d.	. Waste Efficier Estima	ncy	ment	e. Base Ope	ed on erating Data 1	?	
7A.1a	7A.1t		, 1		2		7A.1c		7,	L1d			7A.1e		
	3		4 7		5 8						%		Yes	No	
7A.2a	7A.2t	, <u> </u>	1		2		7A.2c		7/	\.2d		ļ	7A.2e		
171120	3		1 4		5			_				 	Yes	No	
	6		7		8			-			%				

7A.3c

7A.4c

7A.5c

If additional pages of Part II, Section 6.2/7A are attached, indicate the total number of pages in this box and indicate the Part II, Section 6.2/7A page number in this box: (example: 1,2,3, etc.)

2

5

8

2

5

8

2

5

1

4

7

1

4

7

1

4

* For Dioxin or Dioxin-like compounds, report in grams/year

%

%

%

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7A.3b

3

6

7A.4b

3

6

7A.5b

3

7A.3a

7A.4a

7A.5a

** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500 - 999 pounds.

7A.3d

7A.4d

7A.5d

7A.3e

7A.4e

7A.5e

No

No

No

Yes

Yes

Yes

					Page 5 of 6								
	EPA I		TRI Facility ID Number										
DA	RT II. CHEMICAL-SPECIFI		98134LSKNC32006 Toxic Chemical, Category, or Generic Name										
FA	RT II. CHEMICAL-SPECIFI	CINFORMATIO	A (CONTINUED)										
SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES													
X Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.													
Energy Recovery Methods [enter 3-character code(s)]													
1 2 3													
SECTION 7C. ON-SITE RECYCLING PROCESSES													
Not Applicable (NA) - Check here if no on-site recyling is applied to any waste stream containing the toxic chemical or chemical category.													
	Recycling Methods [enter 3-character coo	le(s)]											
1	2	3	4	1	5								
6	7	8	9		10								
SECT	TION 8. SOURCE REDUCTION	AND RECYCLING	ACTIVITIES										
		Column A Prior Year	Column B	Column C	Column D								
		(pounds/year*)	Current Reporting Year (pounds/year*)	Following Year (pounds/year*)									
8.1				, , ,	,								
8.1a	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA	NA	NA	NA								
8.1b	Total other on-site disposal or other releases	4	4	4	4								
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	1	1	1	1								
8.1d	Total other off-site disposal or other releases	NA	NA	NA	NA NA								
8.2	Quantity used for energy recovery onsite	NA	NA	NA	NA								
8.3	Quantity used for energy recovery offsite	NA	NA	NA	NA								
8.4	Quantity recycled onsite	NA	NA	NA	NA								
8.5	Quantity recycled offsite	6000	1000	1000	1000								
8.6	Quantity treated onsite	NA	NA	NA .	NA NA								
8.7	Quantity treated offsite	NA	NA	NA	NA NA								
8.8	Quantity released to the environment as a one-time events not associated with produ	result of remedial actions uction processes (pounds	, catastrophic events, or /year)	NA NA									
8.9	Production ratio or activity index			83.00									
	Did your facility engage in any source red enter "NA" in Section 8.10.1 and answer	uction activities for this che Section 8.11.	emical during the reporting y	ear? If not,									
8.10	Source Reduction Activities [enter code(s)]	h	Methods to Identify Activity (enter codes)									
8.10.1	W19	a. T04	ь.		. C.								
8.10.2	W29	a. T03	b.		6.								
8.10.3	W39	a. T01	b.		С.								
8.10.4	NA	a,	6 .										

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Is additional information on source reduction, recycling, or pollution control activities included with this report? (Check one Box)

*For Dioxin or Dioxin-like compounds, report in grams/year

Yes

No X